SYSTEM AND METHOD FOR RECONCILING TRANSACTIONS BETWEEN A REPLICATION SYSTEM AND A RECOVERED DATABASE

Abstract of the Disclosure

5

The invention is a reconcile system for providing data replication between a source system and a target system. The reconcile system includes a reconcile process that determines a recovery position for a failed or otherwise desynchronized target system, and purges queues of the reconcile system of stale transactions occurring before the recovery position, thereby ensuring synchronization between the source and target systems.

PATENT

15

10

H:\DOCS\JMG\JMG-2045.DOC 020501